Contents

Marine Chemistry, Volume 53 (1996)

Special Issue: 13th International Symposium "Chemistry of the Mediterranean". Edited by G. Kniewald and M. Branica.

Editorial	vii
Trace metal complexation at heterogeneous binding sites in aquatic systems	
I. Ružić	1
Analytical in situ characterization of chemical reactivities at interfaces in aqueous systems	
H. Emons and G. Wittstock	17
Photochemical production and air-sea exchange of carbonyl sulfide in the eastern Mediterranean Sea	
V.S. Ulshöfer, O.R. Flöck, G. Uher and M.O. Andreae	25
The Aegean Sea as a source of atmospheric nitrous oxide and methane	
H.W. Bange, S. Rapsomanikis and M.O. Andreae	41
Trace metals in suspended particulate matter of Atlantic Ocean surface water (40°N to 20°S)	
E. Helmers	51
Transport of silica in a stratified estuary	
T. Legović, V. Žutić, D. Viličić and Z. Gržetić	69
Organic matter processing in continental shelf sediments—the subtidal pump revisited	
K.T. Shum and B. Sundby	81
Comparative marine chemistries of some trivalent metals—bismuth, rhodium and rare earth elements	
K.K. Bertine, M. Koide and E.D. Goldberg	89
Sulfur species in Rogoznica Lake	
I. Ciglenečki, Z. Kodba and B. Ćosović	101
The photosmog problem in the Mediterranean region	
L. Klasinc and T. Cvitaš	111
Voltammetric determination of the metal complexing capacity in model solutions	
D. Omanović, I. Pižeta, Ž. Peharec and M. Branica	121
Modeling, measurements, and satellite remote sensing of biologically active constituents in coastal waters	
D.R. Kester, M.F. Fox and A. Magnuson	131
Chemistry of shallow submarine warm springs in an arc-volcanic setting: Vulcano Island, Aeolian Archipelago, Italy	
P. Sedwick and D. Stüben	147
Regular Research Papers	
Copper ligands isolated from estuarine water by immobilized metal affinity chromatography: temporal variability and	
partial characterization	
A S. Gordon B I Dwar B A Vango and I B Donet	163

314 Contents

Freezing as a method of sample preservation for the analysis of dissolved inorganic nutrients in seawater	
J.E. Dore, T. Houlihan, D.V. Hebel, G. Tien, L. Tupas and D.M. Karl	173
Aliphatic and polycyclic aromatic hydrocarbons in Black Sea sediments	
S.G. Wakeham	187
Special Section: 3rd International Symposium on Arctic Estuaries and Adjacent Coastel Seas. Edited by J.M. Ma V.V. Goordeev and E. Emelyanov	artin,
Introduction	209
The biogeochemistry of Lena River: organic carbon and nutrients distribution	
G. Cauwet and I. Sidorov	211
Distribution and sinking rates of phytoplankton, detritus, and particulate biogenic silica in the Laptev Sea and Lena River (Arctic Siberia)	
AS. Heiskanen and A. Keck	229
Microbial activities in the Lena River delta and Laptev Sea	
A. Saliot, G. Cauwet, G. Cahet, D. Mazaudier and R. Daumas	247
Outflow of trace metals into the Laptev Sea by the Lena River	
C. Guieu, W.W. Huang, JM. Martin and Y.Y. Yong	255
Partitioning of trace metals between the dissolved and particulate phases and particulate surface reactivity in the Lena River estuary and the Laptev Sea (Russia)	
JM. Garnier, JM. Martin, JM. Mouchel and K. Sioud	269
Distribution of trace and major elements in sediment and pore waters of the Lena Delta and Laptev Sea	-07
R.F. Nolting, M. van Dalen and W. Helder	285
Radiocarbon of Quaternary along shore and bottom deposits of the Lena and the Laptev sea sediments	200
V.M. Kuptsov and A.P. Lisitsin	301